

Historic, Archive Document

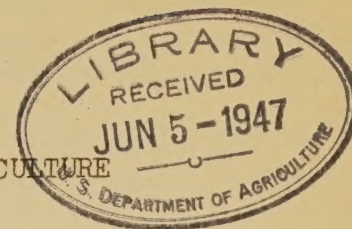
Do not assume content reflects current scientific knowledge, policies, or practices.

UNITED STATES DEPARTMENT OF AGRICULTURE,
STATES RELATIONS SERVICE.

AGRICULTURAL INSTRUCTION DIVISION.

Reserve

AGRONOMY¹ PUBLICATIONS OF DEPARTMENT OF AGRICULTURE
CLASSIFIED FOR THE USE OF TEACHERS.



The following list of publications has been prepared to assist teachers in making an intelligent selection of department publications on topics pertaining to the subject of agronomy. Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for purposes of publication can be made to benefit the largest possible number of real users. A few Bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below, except those marked with an asterisk, may be obtained free upon application to the Division of Publications of the U. S. Department of Agriculture as long as the Department's supply lasts. Those marked with an asterisk may be obtained at the prices indicated from the Superintendent of Documents, Government Printing Office, Washington, D. C. Postage stamps, coins defaced or worn smooth, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

Topic	Title	Publication	Price
Soils	:Lawn Soils and Lawns.....	:Farmers' Bulletin 494	:
	*:The Inorganic Composition of Some Im- : portant American Soils.....	:Dept. Bulletin 122	: .05
	*:Clyde Series Soils.....	:Dept. Bulletin 141	: .15
	*:Miami Series Soils.....	:Dept. Bulletin 142	: .15
	*: Soils of the Sassafras Series.....	:Dept. Bulletin 159	: .15
	*:Soil Erosion in the South.....	:Dept. Bulletin 180	: .10
	*:Extension Course in Soils for Movable : Schools of Agriculture.....	:Dept. Bulletin 355	: .10
	*:The Action of Manganese Under Acid and : Neutral Soil Conditions.....	:Dept. Bulletin 441	: .05
	*:Water Penetration in the Gumbo Soils of : the Belle Fourche Reclamation Project...	:Dept. Bulletin 447	: .05
	*:Variation in the Chemical Composition of : Soils.....	:Dept. Bulletin 551	: .05
	*:The Relation of Some of the Rarer Ele- : ments in Soils and Plants.....	:Dept. Bulletin 600	: .05
	:Soils of Southern New Jersey and Their : Uses.....	:Dept. Bulletin 677	:
	:Soil Surveys - Many Counties. Address Bureau of Soils, U. S. Department of Agriculture for definite information as to your county		

¹ Separate lists are prepared on horticulture.

Soil Im-	*:Commercial Fertilizers.....	:Farmers' Bulletin 44	: .05
prove-	*:The Liming of Soils.....	:Farmers' Bulletin 77	: .05
ment.	*:Barnyard Manure.....	:Farmers' Bulletin 192	: .05
	*:Renovation of Worn-out Soils.....	:Farmers' Bulletin 245	: .05
	*:Leguminous Crops for Green Manuring.....	:Farmers' Bulletin 278	: .05
	*:Clover Farming on the Sandy Jack-Pine	:	:
	: Lands of the North.....	:Farmers' Bulletin 323	: .05
	*:Soil Conservation.....	:Farmers' Bulletin 406	: .05
	: Grain Farming in the Middle West with	:	:
	: Live-stock as a Side Line.....	:Farmers' Bulletin 704	:
	: Management of Sandy Land Farms in North-	:	:
	: ern Indiana and Southern Michigan.....	:Farmers' Bulletin 716	:
	: Waste Land and Wasted Land on Farms.....	:Farmers' Bulletin 745	:
	: Management of Muck-Land Farms.....	:Farmers' Bulletin 761	:
	: Principles of the Liming of Soils.....	:Farmers' Bulletin 921	:
	: Soy Beans in Systems of Farming in the	:	:
	: Cotton Belt.....	:Farmers' Bulletin 931	:
	*:Nitrogenous Fertilizers Obtainable in	:	:
	: the United States.....	:Dept. Bulletin 37	: .05
	*:Identification of Commercial Fertilizer	:	:
	: Materials.....	:Dept. Bulletin 97	: .05
	*:Manufacture of Acid Phosphate.....	:Dept. Bulletin 144	: .10
	*:The Use of Radio-active Substances as	:	:
	: Fertilizers.....	:Dept. Bulletin 149	: .05
	*:Utilization of Fish Waste on the Pacific	:	:
	: Coast for Fertilizer.....	:Dept. Bulletin 150	: .15
	*:Tillage and Rotation Experiments at Nephi,	:	:
	: Utah.....	:Dept. Bulletin 157	: .05
	*:Nitrogen and Processed Fertilizers.....	:Dept. Bulletin 158	: .05
	*:Injury by Disinfectants to Seeds and	:	:
	: Roots in Sandy Soils.....	:Dept. Bulletin 169	: .05
	*:Phosphate Rock and Methods Proposed for	:	:
	: Its Utilization as a Fertilizer.....	:Dept. Bulletin 312	: .05
	*:The Recovery of Potash from Alunite.....	:Dept. Bulletin 415	: .05
	*:Prevention of the Erosion of Farm Lands	:	:
	: by Terracing.....	:Dept. Bulletin 512	: .15
	*:Effect of Fall Irrigation on Crop Yields	:	:
	: at Belle Fourche, South Dakota.....	:Dept. Bulletin 546	: .05
	*:The Recovery of Potash as a By-Product	:	:
	: in the Cement Industry.....	:Dept. Bulletin 572	: .05
	: Analysis of Experimental Work with Ground	:	:
	: Raw Phosphate Rock as a Fertilizer.....	:Dept. Bulletin 699	:
	: A Method of Preparing a Commercial Grade	:	:
	: of Calcium Sulphate.....	:Dept. Bulletin 750	:
	*:The Stable Manure Business in Big Cities	:Y. B. Separate 716	: .05
	*:Importance of Developing our Natural	:	:
	: Resources of Potash.....	:Y. B. Separate 717	: .05
	: Sources of our Nitrogenous Fertilizers.....	:Y. B. Separate 729	:
	: Phosphate Rock Our Greatest Fertilizer	:	:
	: Asset.....	:Y. B. Separate 730	:
	: Conservation of Fertilizer Materials	:	:
	: from Minor Sources.....	:Y. B. Separate 733	:

Plant Propa- gation.	:The Propagation of Plants.....	:Farmers' Bulletin 157	:
	:The Adulteration of Forage Plant Seeds....	:Farmers' Bulletin 382	:
	:Hard Clover Seed and Its Treatment in	:	:
	:Hulling.....	:Farmers' Bulletin 676	:
	:The Rag Doll Seed Tester - Its Use in	:	:
	:Determining Which Ears are Fit For Seed:	:Farmers' Bulletin 948	:
	:Propagation and Culture of the Date Palm..	:Farmers' Bulletin 1016	:
	*:Distinguishing Characters of the Seeds	:	:
	:of Sudan Grass and Johnson Grass.....	:Dept. Bulletin 406	: .05
	:Climate and Plant Growth in Certain Vege-	:	:
	:tative Associations.....	:Dept. Bulletin 700	:
	:Certain Desert Plants as Emergency Stock	:	:
	:Feed.....	:Dept. Bulletin 728	:
	*:The Present Status of the Sugar-Beet	:	:
	:Industry in the United States.....	:Y. B. Separate 695	: .05
	*:Inventory of Seeds and Plants Imported by	:	:
	:the Office of Foreign Seed and Plant	:	:
	:Introduction During the Period from	:	:
	:January 1 to March 31, 1914.....	:B. P. I. Inventory 38	: .10
	*:Inventory of Seeds and Plants Imported by	:	:
	:the Office of Foreign Seed and Plant	:	:
	:Introduction During the Period from	:	:
Food and Forage.	:April 1 to June 30, 1914.....	:B. P. I. Inventory 39	: .25
	*:Millets.....	:Farmers' Bulletin 101	: .05
	:Emmer: A Grain for the Semiarid Regions...	:Farmers' Bulletin 139	:
	*:Rape as a Forage Crop.....	:Farmers' Bulletin 164	: .05
	*:Cassava.....	:Farmers' Bulletin 167	: .05
	*:Saccharine Sorghums for Forage.....	:Farmers' Bulletin 246	: .05
	*:Forage Crop Practices in Western Oregon	:	:
	:and Western Washington.....	:Farmers' Bulletin 271	: .05
	:Beans.....	:Farmers' Bulletin 289	:
	*:Harvesting and Storing Corn.....	:Farmers' Bulletin 313	: .05
	:Cowpeas.....	:Farmers' Bulletin 318	: .05
	*:Milo as a Dry-land Grain Crop.....	:Farmers' Bulletin 322	: .05
	:Sweet Potatoes.....	:Farmers' Bulletin 324	:
	:Alfalfa.....	:Farmers' Bulletin 339	:
	*:Meadow Fescue: Its Culture and Uses.....	:Farmers' Bulletin 361	: .05
	*:Soy Beans.....	:Farmers' Bulletin 372	: .05
	:The Adulteration of Forage-Plant Seeds....	:Farmers' Bulletin 382	:
	*:Sixty-day and Kherson Oats.....	:Farmers' Bulletin 395	: .05
	*:Potato Culture on Irrigated Farms of the	:	:
	:West.....	:Farmers' Bulletin 386	: .05
	*:A More Profitable Corn Planting Method....	:Farmers' Bulletin 400	: .05
	*:Canada Bluegrass: Its Culture and Uses....	:Farmers' Bulletin 402	: .05
	:Corn Cultivation.....	:Farmers' Bulletin 414	:
	:Seed Corn.....	:Farmers' Bulletin 415	:
	*:Rice Culture.....	:Farmers' Bulletin 417	: .05
	*:Oats: Distribution and Uses.....	:Farmers' Bulletin 420	: .05
	*:Oats: Growing the Crop.....	:Farmers' Bulletin 424	: .05
	*:Barley Culture in the Southern States....	:Farmers' Bulletin 427	: .05
	:The Peanut.....	:Farmers' Bulletin 431	:
	:Winter Oats for the South.....	:Farmers' Bulletin 436	:
	:Lespedeza, or Japan Clover.....	:Farmers' Bulletin 441	:
	*:Barley: Growing the Crop.....	:Farmers' Bulletin 443	: .05
	*:Better Grain-Sorghum Crops.....	:Farmers' Bulletin 448	: .05

1. The first part of the report deals with the general situation of the country and the progress of the work during the year. It is divided into two main sections: the first section deals with the general situation of the country and the progress of the work during the year, and the second section deals with the specific results of the work.

2. The second part of the report deals with the specific results of the work. It is divided into three main sections: the first section deals with the results of the work in the field of agriculture, the second section deals with the results of the work in the field of industry, and the third section deals with the results of the work in the field of commerce.

3. The third part of the report deals with the conclusions and recommendations. It is divided into two main sections: the first section deals with the conclusions and the second section deals with the recommendations.

4. The fourth part of the report deals with the appendix. It contains a list of the names of the persons who have taken part in the work, a list of the names of the persons who have given assistance, and a list of the names of the persons who have given advice.

5. The fifth part of the report deals with the index. It contains a list of the names of the persons who have taken part in the work, a list of the names of the persons who have given assistance, and a list of the names of the persons who have given advice.

:Red Clover.....	:Farmers' Bulletin 455	:
*:The Best Two Sorghums for Forage.....	:Farmers' Bulletin 458	: .05
*:Winter Emmer.....	:Farmers' Bulletin 466	: .05
*:Sweet Clover.....	:Farmers' Bulletin 485	: .05
*:Alfalfa Seed Production.....	:Farmers' Bulletin 495	: .05
*:Timothy Production on Irrigated Lands in :		
: the Northwestern States.....	:Farmers' Bulletin 502	: .05
:Market Hay.....	:Farmers' Bulletin 508	:
:Forage Crops for the Cotton Region.....	:Farmers' Bulletin 509	:
:Vetches.....	:Farmers' Bulletin 515	:
:Winter Barley.....	:Farmers' Bulletin 518	:
:Good Seed Potatoes and How to Produce :		
: Them.....	:Farmers' Bulletin 533	:
*:Durum Wheat.....	:Farmers' Bulletin 534	: .05
:Vetch Growing in the South Atlantic :		
: States.....	:Farmers' Bulletin 529	:
*:Crimson Clover: Growing the Crop.....	:Farmers' Bulletin 550	: .05
*:Kafir as a Grain Crop.....	:Farmers' Bulletin 552	: .05
:Pop Corn for the Market.....	:Farmers' Bulletin 554	:
*:Bean Growing in Eastern Washington and :		
: Oregon and Northern Idaho.....	:Farmers' Bulletin 561	: .05
*:Sugar-beet Growing Under Irrigation.....	:Farmers' Bulletin 567	: .05
*:Sugar-beet Growing Under Humid Conditions..	:Farmers' Bulletin 568	: .05
:Crimson Clover: Utilization.....	:Farmers' Bulletin 579	:
:Culture of Winter Wheat in the Eastern :		
: United States.....	:Farmers' Bulletin 596	:
:Sudan Grass as a Forage Crop.....	:Farmers' Bulletin 605	:
:Varieties of Winter Wheat for the Eastern :		
: United States.....	:Farmers' Bulletin 616	:
:Grasshopper Problem and Alfalfa Culture...	:Farmers' Bulletin 637	:
:Crimson Clover: Seed Production.....	:Farmers' Bulletin 646	:
*:Alfalfa Attacked by Clover-Root Curculio...	:Farmers' Bulletin 649	: .05
:Hard Clover Seed and Its Treatment in :		
: Hulling.....	:Farmers' Bulletin 676	:
:Growing Hay for Market in the South.....	:Farmers' Bulletin 677	:
:Growing Hard Spring Wheat.....	:Farmers' Bulletin 678	:
:Varieties of Hard Spring Wheat.....	:Farmers' Bulletin 680	:
:The Culture of Rice in California.....	:Farmers' Bulletin 688	:
:The Field Pea.....	:Farmers' Bulletin 690	:
:Bur Clover.....	:Farmers' Bulletin 693	:
:Grain Farming in the Middle West with :		
: Live-stock as a Side Line.....	:Farmers' Bulletin 704	:
:Natal Grass: A Southern Perennial Hay Crop:	:Farmers' Bulletin 726	:
:Corn Culture in Southeastern States.....	:Farmers' Bulletin 729	:
:Button Clover.....	:Farmers' Bulletin 730	:
:Marquis Wheat.....	:Farmers' Bulletin 732	:
:Cereal Crops in the Panhandle of Texas....	:Farmers' Bulletin 738	:
:Grains for the Montana Dry Lands.....	:Farmers' Bulletin 749	:
:Culture of Rye in the Eastern Half of the :		
: United States.....	:Farmers' Bulletin 756	:
:Commercial Varieties of Alfalfa.....	:Farmers' Bulletin 757	:
:Growing Grain on Southern Idaho Dry Farms..	:Farmers' Bulletin 769	:
:Corn Growing Under Droughty Conditions....	:Farmers' Bulletin 773	:
:Fall-Sown Grains in Maryland and Virginia..	:Farmers' Bulletin 786	:
:Foxtail Millet.....	:Farmers' Bulletin 793	:

:Sweet Clover: Growing the Crop.....	:Farmers' Bulletin 797	:
:Grains for the Dry Lands of Central Oregon...	:Farmers' Bulletin 800	:
:Bermuda Grass.....	:Farmers' Bulletin 814	:
:Shallu, or Egyptian Wheat.....	:Farmers' Bulletin 827	:
:Asparagus.....	:Farmers' Bulletin 829	:
:Methods of Controlling or Eradicating the	:	:
: Wild Oats in the Hard-Spring Wheat Area...	:Farmers' Bulletin 833	:
:How to Detect Outbreaks of Insects and Save	:	:
: the Grain Crops.....	:Farmers' Bulletin 835	:
:Sweet Clover: Harvesting.....	:Farmers' Bulletin 836	:
:Harvesting Hay with the Sweep-Rake Means by	:	:
: Which Eastern Hay-Growers May Save Labor...	:Farmers' Bulletin 838	:
:Irrigation of Grain.....	:Farmers' Bulletin 863	:
:Increasing the Potato Crop by Spraying.....	:Farmers' Bulletin 868	:
:Human Food from an Acre.....	:Farmers' Bulletin 877	:
:Grains for Western North and South Dakota	:	:
: and Eastern Montana.....	:Farmers' Bulletin 878	:
:Grains for the Utah Dry Lands.....	:Farmers' Bulletin 883	:
:Wheat Growing in the Southeastern States....	:Farmers' Bulletin 885	:
:Harvesting Soy Beans for Seed.....	:Farmers' Bulletin 886	:
:Spring Oat Production.....	:Farmers' Bulletin 892	:
:Rye Growing in the Southeastern States.....	:Farmers' Bulletin 894	:
:Growing Winter Wheat on the Great Plains....	:Farmers' Bulletin 895	:
:Bean Growing in Eastern Washington and Ore-	:	:
: gon and Northern Idaho.....	:Farmers' Bulletin 907	:
:Soy Beans in Systems of Farming in the	:	:
: Cotton Belt.....	:Farmers' Bulletin 931	:
:Haymaking.....	:Farmers' Bulletin 943	:
:Growing Grain Sorghums in the San Antonio	:	:
: District of Texas.....	:Farmers' Bulletin 965	:
:Purple Vetch.....	:Farmers' Bulletin 967	:
:Cultivation and Utilization of Barley.....	:Farmers' Bulletin 968	:
:Horse Beans.....	:Farmers' Bulletin 969	:
:How to Use Sorghum Grain.....	:Farmers' Bulletin 972	:
:The Soy Bean: Its Culture and Uses.....	:Farmers' Bulletin 973	:
:Hay Caps.....	:Farmers' Bulletin 977	:
:Timothy.....	:Farmers' Bulletin 990	:
:Sweet Clover on Corn Belt Farms.....	:Farmers' Bulletin 1005	:
*:Tests of Selections from Hybrids and Commer-	:	:
: cial Varieties of Oats.....	:Dept. Bulletin 99	: .05
*:Acidity as a Factor in Determining the De-	:	:
: gree of Soundness in Corn.....	:Dept. Bulletin 102	: .10
*:Five Oriental Species of Beans.....	:Dept. Bulletin 119	: .10
*:Group Classification and Varietal Descrip-	:	:
: tions of Some American Potatoes.....	:Dept. Bulletin 176	: .20
*:Morphology of the Barley Grain with Refer-	:	:
: ence to Its Enzym-secreting Areas.....	:Dept. Bulletin 183	: .15
*:Importance of Thick Seeding to Milo Pro-	:	:
: duction in San Antonio Region.....	:Dept. Bulletin 188	: .05
*:Native Grasses of the United States.....	:Dept. Bulletin 201	: .15
*:Yields of Native Prickly Pear in Southern	:	:
: Texas.....	:Dept. Bulletin 208	: .05
*:Spring Wheat in the Great Plains Area.....	:Dept. Bulletin 214	: .10
*:Relation of Cultural Methods to Production	:	:
: of Oats in the Great Plains Area.....	:Dept. Bulletin 218	: .10

*:Relation of Cultural Methods of Production :	:	:
: of Corn in the Great Plains Area.....:Dept. Bulletin 219	:	: .05
*:Barley in the Great Plains Area: Relation :	:	:
: of Cultural Methods of Production.....:Dept. Bulletin 322	:	: .05
*:Corn, Milo, and Kafir in the Southern :	:	:
: Great Plains Area.....:Dept. Bulletin 242	:	: .05
*:Tests of Corn Varieties on the Great Plains :Dept. Bulletin 307	:	: .05
*:Farm Practice in the Cultivation of Corn....:Dept. Bulletin 320	:	: .15
*:Cereal Experiments in Maryland and Virginia.:Dept. Bulletin 336	:	: .10
*:Alaska and Stoner, or "Miracle", Wheats: :	:	:
: Two Varieties Much Misrepresented.....:Dept. Bulletin 357	:	: .05
*:New Sorghum Varieties for the Central and :	:	:
: Southern Great Plains.....:Dept. Bulletin 383	:	: .05
*:Cereal Experiments at the Judith Basin Sub- :	:	:
: station, Moccasin, Montana.....:Dept. Bulletin 398	:	: .10
*:Experiments with Marquis Wheat.....:Dept. Bulletin 400	:	: .10
*:The Grazing Industry of the Blue Grass Re- :	:	:
: gion.....:Dept. Bulletin 397	:	: .05
*:Cereal Experiments at the Akron Field Sta- :	:	:
: tion, Akron, Colorado.....:Dept. Bulletin 402	:	: .10
*:Distinguishing Characters of the Seeds of :	:	:
: Sudan Grass and Johnson Grass.....:Dept. Bulletin 406	:	: .05
*:Medicago Falcata, a Yellow-Flowered Alfalfa :Dept. Bulletin 428	:	: .15
*:Cereal Experiments on the Cheyenne Experi- :	:	:
: ment Farm, Archer, Wyoming.....:Dept. Bulletin 430	:	: .10
*:Improvement of Ghirka Spring Wheat in Yield :	:	:
: and Quality.....:Dept. Bulletin 450	:	: .05
*:The Identification of Grasses by Their Veg- :	:	:
: etative Characters.....:Dept. Bulletin 461	:	: .05
*:Sugar-Cane Culture for Sirup Production in :	:	:
: the United States.....:Dept. Bulletin 486	:	: .10
*:Experiments with Spring Cereals at the :	:	:
: Eastern Oregon Dry-Farming Substation, :	:	:
: Moro, Oregon.....:Dept. Bulletin 498	:	: .10
*:Wheat, Yields per Acre and Prices, by :	:	:
: States 50 Years 1866-1915.....:Dept. Bulletin 514	:	: .05
*:Corn, Yields Per Acre and Prices, by :	:	:
: States, 50 Years, 1866-1915.....:Dept. Bulletin 515	:	: .05
*:Characteristics and Quality of Montana- :	:	:
: Grown Wheat.....:Dept. Bulletin 522	:	: .10
*:A Comparison of Several Classes of American ::	:	:
: Wheats and Consideration of Some Fac- :	:	:
: tors Influencing Quality.....:Dept. Bulletin 557	:	: .05
*:Winter Wheat in the Great Plains Area, Re- :	:	:
: lation of Cultural Methods of Production :Dept. Bulletin 595	:	: .05
: Identification of Varieties of Barley.....:Dept. Bulletin 622	:	:
: Greenhouse Experiments on the Rust Resist- :	:	:
: ance of Oat Varieties.....:Dept. Bulletin 629	:	:
: Lessons on Corn for Rural Elementary Schools:Dept. Bulletin 663	:	:
: Potatoes: Acreage, Production, Supply and :	:	:
: Consumption.....:Dept. Bulletin 695	:	:
: Grain Sorghum Experiments in the Panhandle :	:	:
: of Texas.....:Dept. Bulletin 698	:	:
: Chopped Soap Weed as Emergency Feed for :	:	:
: Cattle on Southwestern Ranges.....:Dept. Bulletin 745	:	:

	:Some New Grasses for the South.....	:Y. B. Separate 609	:	
	:Hard Wheats Winning Their Way.....	:Y. B. Separate 649	:	
	*:The Dasheen: Its Uses and Culture.....	:Y. B. Separate 689	:	.05
	*:The Present Status of the Sugar-Beet Seed :	:	:	
	: Industry in the United States.....	:Y. B. Separate 695	:	.05
	*:Statistics of Grain Crops, 1916.....	:Y. B. Separate 719	:	.10
	*:Statistics of Crops Other Than Grain Crops, :	:	:	
	: 1916.....	:Y. B. Separate 720	:	.10
	:The Soy Bean Industry in the United States..	:Y. B. Separate 740	:	
	:The Peanut: A Great American Food.....	:Y. B. Separate 746	:	
	:Wasted Sugar Supply.....	:Y. B. Separate 747	:	
	:Present State of the Peanut Industry.....	:Y. B. Separate 748	:	
	:Sugar Supply of the United States.....	:Y. B. Separate 756	:	
	:The Seed Supply of the Nation.....	:Y. B. Separate 757	:	
	:Statistics of Grain Crops, 1917.....	:Y. B. Separate 759	:	
Fiber	*:Broom Corn.....	:Farmers' Bulletin 174	:	.05
and	*:Sea-Island Cotton: Its Culture, Improvement :	:	:	
Other	: and Diseases.....	:Farmers' Bulletin 302	:	.05
Crops.	:Growing and Curing Hops.....	:Farmers' Bulletin 304	:	
	*:The Cultivation of Tobacco in Kentucky and :	:	:	
	: Tennessee.....	:Farmers' Bulletin 343	:	.05
	:The Production of Cigar-leaf Tobacco in :	:	:	
	: Pennsylvania.....	:Farmers' Bulletin 416	:	
	:Cotton Improvement Under Weevil Conditions..	:Farmers' Bulletin 501	:	
	:Tobacco Curing.....	:Farmers' Bulletin 523	:	
	*:Tobacco Culture.....	:Farmers' Bulletin 571	:	.05
	:Growing Egyptian Cotton in the Salt River :	:	:	
	: Valley, Arizona.....	:Farmers' Bulletin 577	:	
	*:A New System of Cotton Culture and Its Ap- :	:	:	
	: plication.....	:Farmers' Bulletin 601	:	.05
	:Goldenseal under Cultivation.....	:Farmers' Bulletin 613	:	
	:Fiber Flax.....	:Farmers' Bulletin 669	:	
	:Dwarf Broomcorns.....	:Farmers' Bulletin 768	:	
	:Seed-Flax Production.....	:Farmers' Bulletin 785	:	
	:Sea-Island Cotton.....	:Farmers' Bulletin 787	:	
	:Standard Broom Corn.....	:Farmers' Bulletin 958	:	
	:Steam Sterilization of Seed Bed for Tobacco :	:	:	
	: and Other Crops.....	:Farmers' Bulletin 996	:	
	*:Seed Selection of Egyptian Cotton.....	:Dept. Bulletin 38	:	.05
	*:The Relation of Cotton Buying to Cotton :	:	:	
	: Growing.....	:Dept. Bulletin 60	:	.05
	*:Economic Conditions in the Sea-Island :	:	:	
	: Cotton Industry.....	:Dept. Bulletin 146	:	.05
	*:Single-stalk Cotton Culture at San Antonio..	:Dept. Bulletin 279	:	.10
	*:Community Production of Egyptian Cotton :	:	:	
	: in the United States.....	:Dept. Bulletin 332	:	.05
	*:Farm Practice in the Cultivation of Cotton..	:Dept. Bulletin 511	:	.10
	*:Extension of Cotton Production in California:	:Dept. Bulletin 533	:	.05
	:Nurse Planting Select Cotton Seed.....	:Dept. Bulletin 668	:	
	:Hemp.....	:Y. B. Separate 628	:	
	:Production of Drug Plant Drops in the :	:	:	
	: United States.....	:Y. B. Separate 734	:	
	:Single-stalk Cotton Culture.....	:B. P. I. Doc. 1130	:	
	:The Monthly Crop Report. (Issued by the Bureau of Crop Estimates.)		:	

Handling	:Tobacco Curing.....	:Farmers' Bulletin 523	:
and	*:Marketing and Storing Sweet Potatoes.....	:Farmers' Bulletin 548	:.05
Market-	*:Classification and Grading of Cotton.....	:Farmers' Bulletin 591	:.05
ing	:Commercial Handling, Grading, and Marketing :	:	:
Products..	: of Potatoes.....	:Farmers' Bulletin 753	:
	:Ginning Cotton.....	:Farmers' Bulletin 764	:
	:Losses from Selling Cotton in the Seed.....	:Farmers' Bulletin 775	:
	:The Classification and Grading of American :	:	:
	: Upland Cotton.....	:Farmers' Bulletin 802	:
	:Sweet Clover: Utilization.....	:Farmers' Bulletin 820	:
	:Potato Storage and Storage Houses.....	:Farmers' Bulletin 847	:
	:Home Storage of Vegetables.....	:Farmers' Bulletin 879	:
	:The Application of Dockage in the Marketing :	:	:
	: of Wheat.....	:Farmers' Bulletin 919	:
	:Sweet Potato Storage.....	:Farmers' Bulletin 970	:
	*:Studies of Primary Cotton Market Conditions :	:	:
	: in Oklahoma.....	:Dept. Bulletin 36	:.05
	*:Potato Quarantine and the American Potato :	:	:
	: Industry.....	:Dept. Bulletin 81	:.05
	*:Spinning Tests of Upland Long-staple Cottons	:Dept. Bulletin 121	:.05
	*:Custom Ginning as a Factor in Cottonseed :	:	:
	: Deterioration.....	:Dept. Bulletin 288	:.05
	*:The Handling and Marketing of the Arizona :	:	:
	: Egyptian Cotton of the Salt River Valley	:Dept. Bulletin 311	:.05
	*:The Milling of Rice and Its Mechanical and :	:	:
	: Chemical Effect upon the Grain.....	:Dept. Bulletin 330	:.10
	*:Comparative Spinning Tests of Different :	:	:
	: Grades of Arizona-Egyptian with Sea- :	:	:
	: Island and Sakellaridis Egyptian Cottons...	:Dept. Bulletin 359	:.05
	*:Manufacturing Tests of Cotton Fumigated :	:	:
	: with Hydrocyanic-Acid Gas.....	:Dept. Bulletin 366	:.05
	*:Disadvantages of Selling Cotton in the Seed...	:Dept. Bulletin 375	:.05
	*:The Soy Bean, with Special Reference to Its :	:	:
	: Utilization for Oil, Cake, and Other :	:	:
	: Products.....	:Dept. Bulletin 439	:.05
	*:Handling and Marketing Durango Cotton in the :	:	:
	: Imperial Valley.....	:Dept. Bulletin 458	:.05
	*:A Study of Cotton Market Conditions in North :	:	:
	: Carolina With a View to Their Improvement	:Dept. Bulletin 476	:.05
	*:Marketing Grain at Country Points.....	:Dept. Bulletin 558	:.05
	*:The Conversion of the Weights of Mechanical :	:	:
	: Separation of Corn, Wheat, and Other :	:	:
	: Grains into Percentages.....	:Dept. Bulletin 574	:.05
	*:Manufacturing Tests of the Official :	:	:
	: Cotton Standards for Grade.....	:Dept. Bulletin 591	:.05
	:Nematode Calls as a Factor in the Marketing :	:	:
	: and Milling of Wheat.....	:Dept. Bulletin 734	:
	:Improved Methods of Handling and Marketing :	:	:
	: Cotton.....	:Y. B. Separate 605	:
	:Marketing Potatoes.....	:Off. of Sec. Circ. 48	:
	*:Harvesting, Picking, Thrashing, and Storing :	:	:
	: Peanuts.....	:Off. of Sec. Circ. 81	:.05
	:Standards for Milled Rice.....	:Bur. of Markets Doc. 15	:
	:Lining and Loading of Cars of Potatoes for :	:	:
	: Protection from Cold.....	:Bur. of Markets Doc. 17	:

Crop	*:Insects Affecting Tobacco.....	:Farmers' Bulletin 120	: .05
Pests.	*:Important Insecticides.....	:Farmers' Bulletin 127	: .05
	*:The Cotton Bollworm.....	:Farmers' Bulletin 290	: .05
	*:The Eradication of Bindweed or Wild Morning : Glory.....	:Farmers' Bulletin 368	: .05
	*:Two Dangerously Imported Plant Diseases.....	:Farmers' Bulletin 489	: .05
	:The English Sparrow as a Pest.....	:Farmers' Bulletin 493	:
	*:The Smuts of Wheat, Oats, Barley, and Corn..	:Farmers' Bulletin 507	: .05
	*:Larkspur, or "Poison-Weed".....	:Farmers' Bulletin 531	: .05
	:Potato-tuber Diseases.....	:Farmers' Bulletin 544	:
	*:Controlling Canada Thistles.....	:Farmers' Bulletin 545	: .05
	:Cotton Anthracnose and How to Control It....	:Farmers' Bulletin 555	:
	*:The Potato-tuber Moth.....	:Farmers' Bulletin 557	: .05
	*:The Gypsy Moth and the Brown-tail Moth.....	:Farmers' Bulletin 564	: .05
	:Arsenate of Lead as an Insecticide Against : the Tobacco Hornworms in the Dark Tobacco: : District.....	:Farmers' Bulletin 595	:
	:Wild Onion: Methods of Eradication.....	:Farmers' Bulletin 610	:
	:Leaf-Spot, a Disease of the Sugar-Beet.....	:Farmers' Bulletin 618	:
	:Root-knot and Cotton Wilt.....	:Farmers' Bulletin 625	:
	:Chalcis-fly in Alfalfa Seed.....	:Farmers' Bulletin 636	:
	:Alfalfa Culture and the Grasshopper Problem	:Farmers' Bulletin 637	:
	:The Control of Root-knot.....	:Farmers' Bulletin 648	:
	*:Alfalfa Attacked by the Clover-root Curculio:	:Farmers' Bulletin 649	: .05
	:Weeds: How to Control Them.....	:Farmers' Bulletin 660	:
	:The Squash Vine-borer.....	:Farmers' Bulletin 668	:
	:Field Mice as Farm and Orchard Pests.....	:Farmers' Bulletin 670	:
	:Grasshoppers and Their Control on Sugar : Beets and Truck Crops.....	:Farmers' Bulletin 691	:
	:Cottontail Rabbits in Relation to Trees and : Farm Crops.....	:Farmers' Bulletin 702	:
	:Sweet-Potato Diseases.....	:Farmers' Bulletin 714	:
	:Wireworms Destructive to Cereal and Forage : Crops.....	:Farmers' Bulletin 725	:
	:True Army Worm and Its Control.....	:Farmers' Bulletin 731	:
	:Corn and Cotton Wireworm in Its Relation : to Cereal and Forage Crops, with Control : Measures.....	:Farmers' Bulletin 733	:
	:Ginseng Diseases and Their Control.....	:Farmers' Bulletin 736	:
	:The Clover Leafhopper and Its Control.....	:Farmers' Bulletin 737	:
	:Cutworms and Their Control in Corn and Other: : Cereal Crops.....	:Farmers' Bulletin 739	:
	:The Alfalfa Weevil.....	:Farmers' Bulletin 741	:
	:Grasshoppers and Their Control in Relation : to Cereal and Forage Crops.....	:Farmers' Bulletin 747	:
	:The Army Worm, or "Grass Worm", and Its : Control.....	:Farmers' Bulletin 752	:
	:The False Chinch Bug and Measures Controll- : ing It.....	:Farmers' Bulletin 762	:
	:Control of the Sugar-Beet Nematode.....	:Farmers' Bulletin 772	:
	:The Tobacco Budworm and Its Control.....	:Farmers' Bulletin 819	:
	:The Red Spider on Cotton and How to Control : It.....	:Farmers' Bulletin 831	:
	:Methods of Controlling or Eradicating the : Wild Oats in the Hard-Spring Wheat Area..	:Farmers' Bulletin 833	:
	:How to Detect Outbreaks of Insects and Save : the Grain Crops.....	:Farmers' Bulletin 835	:

:The Tobacco Beetle and How to Prevent Loss :	:	:
: From It.....:Farmers' Bulletin 846	:	:
:The Boll Weevil Problem.....:Farmers' Bulletin 848	:	:
:Tobacco Hornworm Insecticide.....:Farmers' Bulletin 867	:	:
:Increasing the Potato Crop by Spraying.....:Farmers' Bulletin 868	:	:
:The Bollworm or Corn Earworm.....:Farmers' Bulletin 872	:	:
:The Rough-Headed Corn Stalk-Beetle and Its :	:	:
: Control.....:Farmers' Bulletin 875	:	:
:How Insects Affect the Cotton Plant and :	:	:
: Means of Combating Them.....:Farmers' Bulletin 890	:	:
:Control of the Melon Aphis.....:Farmers' Bulletin 914	:	:
:How to Reduce Weevil Waste in Southern Corn :Farmers' Bulletin 915	:	:
:Cereal Smuts and Disinfection of Seed Grain :Farmers' Bulletin 939	:	:
:Common White Grubs.....:Farmers' Bulletin 940	:	:
:Controlling the Clover-Flower Midge in the :	:	:
: Pacific Northwest.....:Farmers' Bulletin 942	:	:
:Controlling the Garden Web-Worm in Alfalfa :	:	:
: Fields.....:Farmers' Bulletin 944	:	:
:Eradication of Bermuda Grass.....:Farmers' Bulletin 945	:	:
:The Southern Corn Rootworm and Farm Prac- :	:	:
: tices to Control It.....:Farmers' Bulletin 950	:	:
:The Spotted Garden Slug.....:Farmers' Bulletin 959	:	:
:Control of the Green Clover Worm in Alfalfa :	:	:
: Fields.....:Farmers' Bulletin 982	:	:
:Bean and Pea Weevils.....:Farmers' Bulletin 983	:	:
:Larkspur or "Poison-Weed":Farmers' Bulletin 988	:	:
:Canada Thistle: Methods of Eradication.....:Farmers' Bulletin 1002	:	:
:The Wheat Jointworm and Its Control.....:Farmers' Bulletin 1006	:	:
:The Sweet Potato Weevil and Its Control.....:Farmers' Bulletin 1020	:	:
*:The Southern Rootworm or Budworm.....:Dept. Bulletin 5	:	: .05
*:The Western Corn Rootworm.....:Dept. Bulletin 8	:	: .05
*:The Mosaic Disease of Tobacco.....:Dept. Bulletin 40	:	: .10
*:The Tobacco Splitworm.....:Dept. Bulletin 59	:	: .05
*:Potato Wilt, Leaf-roll, and Related Diseases:Dept. Bulletin 64	:	: .15
*:The Control of the Codling Moth in the Pecos:	:	:
: Valley, New Mexico.....:Dept. Bulletin 88	:	: .05
*:Birds in Relation to the Alfalfa Weevil.....:Dept. Bulletin 107	:	: .15
*:The Oat Aphis.....:Dept. Bulletin 112	:	: .05
*:The Alfalfa Caterpillar.....:Dept. Bulletin 124	:	: .10
*:Studies of the Codling Moth in Central Ap- :	:	:
: palachian Region.....:Dept. Bulletin 189	:	: .10
*:Insects Affecting Vegetable Crops in Porto :	:	:
: Rico.....:Dept. Bulletin 192	:	: .05
*:Field Studies of Crown-gall of Sugar-beets...:Dept. Bulletin 203	:	: .05
*:Southern Corn Leaf-beetle.....:Dept. Bulletin 221	:	: .05
*:The Verbena Bud Moth.....:Dept. Bulletin 226	:	: .05
*:Relation of the Arizona Wild Cotton Weevil :	:	:
: to Cotton Planting in the Arid West.....:Dept. Bulletin 233	:	: .05
*:The Sharp-headed Grain Leafhopper.....:Dept. Bulletin 254	:	: .05
*:The Grasshopper Outbreak in New Mexico :	:	:
: During the Summer of 1913.....:Dept. Bulletin 293	:	: .05
*:Studies of the Mexican Cotton Boll Weevil :	:	:
: in the Mississippi Valley.....:Dept. Bulletin 358	:	: .05
*:The Pink Corn-Worm: An Insect Destructive to:	:	:
: Corn in the Crib.....:Dept. Bulletin 363	:	: .10

*:The Argentine Ant: Distribution and Con-	:	:	:
: trol in the United States.....	:Dept. Bulletin 377	:	.05
*:Cotton Boll-weevil Control in the Mississ-	:	:	:
: ippi Delta, with Special Reference to	:	:	:
: Square Picking and Weevil Picking.....	:Dept. Bulletin 382	:	.05
*:The Red Spider on Cotton.....	:Dept. Bulletin 416	:	.20
*:The Sugar-beet Thrips.....	:Dept. Bulletin 421	:	.05
*:The Potato-tuber Moth.....	:Dept. Bulletin 427	:	.15
*:The Spike-horned Leaf Miner, An Enemy of	:	:	:
: Grains and Grasses.....	:Dept. Bulletin 432	:	.05
*:The Desert Corn Flea-Beetle.....	:Dept. Bulletin 436	:	.05
*:The New Mexico Range Caterpillar and Its	:	:	:
: Control.....	:Dept. Bulletin 443	:	.05
*:The Lesser Corn Stalk-Borer.....	:Dept. Bulletin 539	:	.05
*:The Control of Tobacco Wilt in the Flue-	:	:	:
: Cured District.....	:Dept. Bulletin 562	:	.05
*:Collection of Weevils and Infested Squares	:	:	:
: as a Means of Control of the Cotton Boll	:	:	:
: Weevil in the Mississippi Delta.....	:Dept. Bulletin 564	:	.10
*:Experiments in the Control of Potato Leak...	:Dept. Bulletin 577	:	.05
*:The Sweet-Potato Leaf-Folder.....	:Dept. Bulletin 609	:	.05
:The Mediterranean Fruit Fly.....	:Dept. Bulletin 640	:	:
:The Argentine Ant in Relation to Citrus	:	:	:
: Groves.....	:Dept. Bulletin 647	:	:
:Miscellaneous Muck Crop insects in Louisiana:	:	:	:
: I. Insects Injurious to the Globe Arti-	:	:	:
: choke in Louisiana.....	:Dept. Bulletin 703	:	:
:Stagger Grass as a Poisonous Plant.....	:Dept. Bulletin 710	:	:
:The Pink Bollworm with Special Reference	:	:	:
: to Steps Taken by the Department of Agri-	:	:	:
: culture to Prevent Its Establishment in	:	:	:
: the United States.....	:Dept. Bulletin 723	:	:
*:The Florida Fern Caterpillar.....	:Bur. Ent. Bul. 125	:	.05
*:The Abutilon Moth.....	:Bur. Ent. Bul. 126	:	.05
*:The Grasshopper Problem and Alfalfa Culture.	:Bur. Ent. Circ. 84	:	.05
*:The Clover Mite.....	:Bur. Ent. Circ. 158	:	.05
:Danger of Introducing Fruit Flies into the	:	:	:
: United States.....	:Y. B. Separate 731	:	:
:The Weed Problem in American Agriculture....	:Y. B. Separate 732	:	:
:Cereal Diseases and the National Food Supply:	:Y. B. Separate 755	:	:

The first part of the paper is devoted to a general
discussion of the problem. It is shown that the
problem is of great importance in the theory of
the differential equations of the second order.
The second part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The third part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The fourth part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The fifth part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The sixth part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The seventh part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The eighth part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The ninth part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.
The tenth part of the paper is devoted to a
detailed study of the problem. It is shown that
the problem is of great importance in the theory
of the differential equations of the second order.